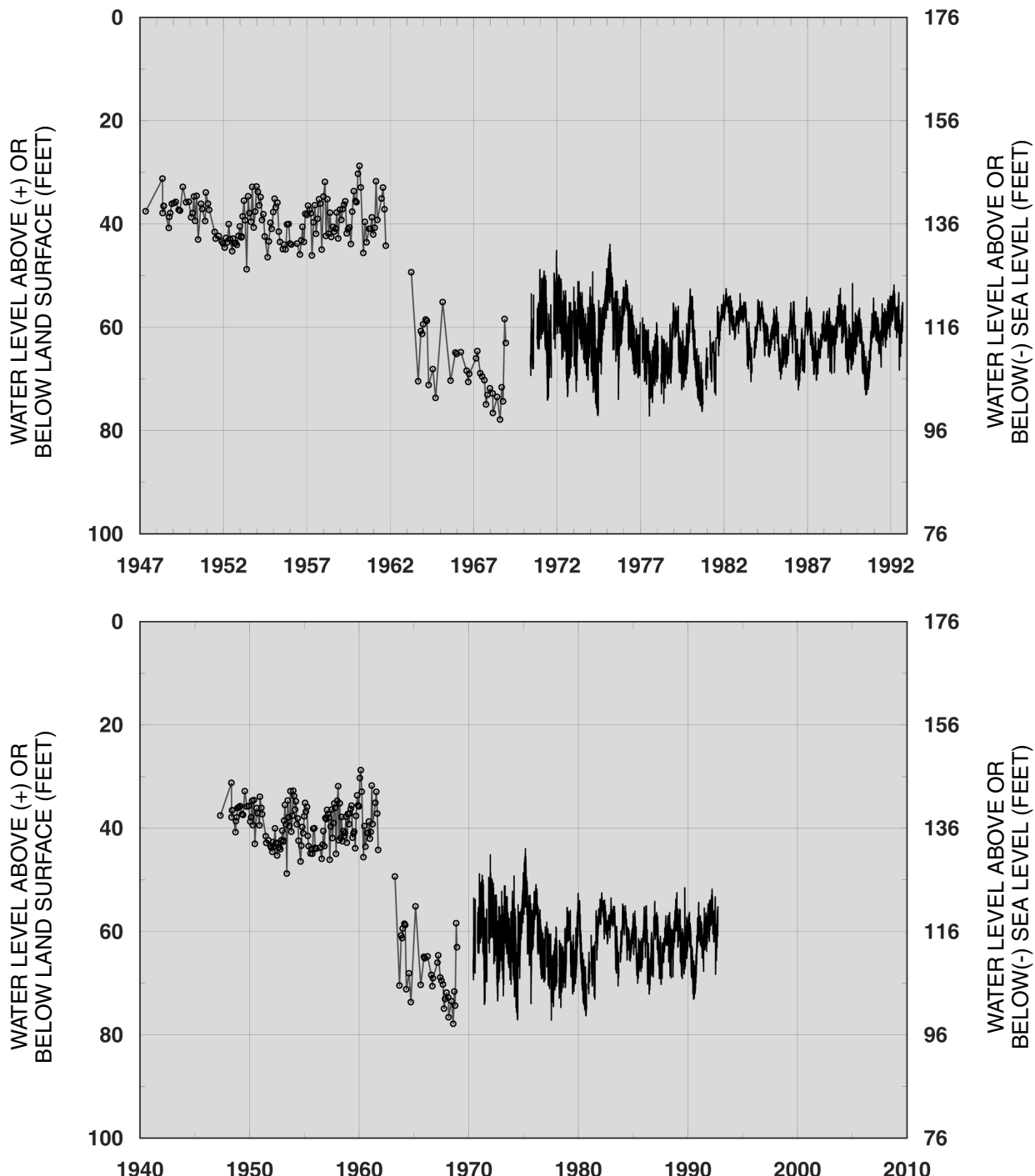


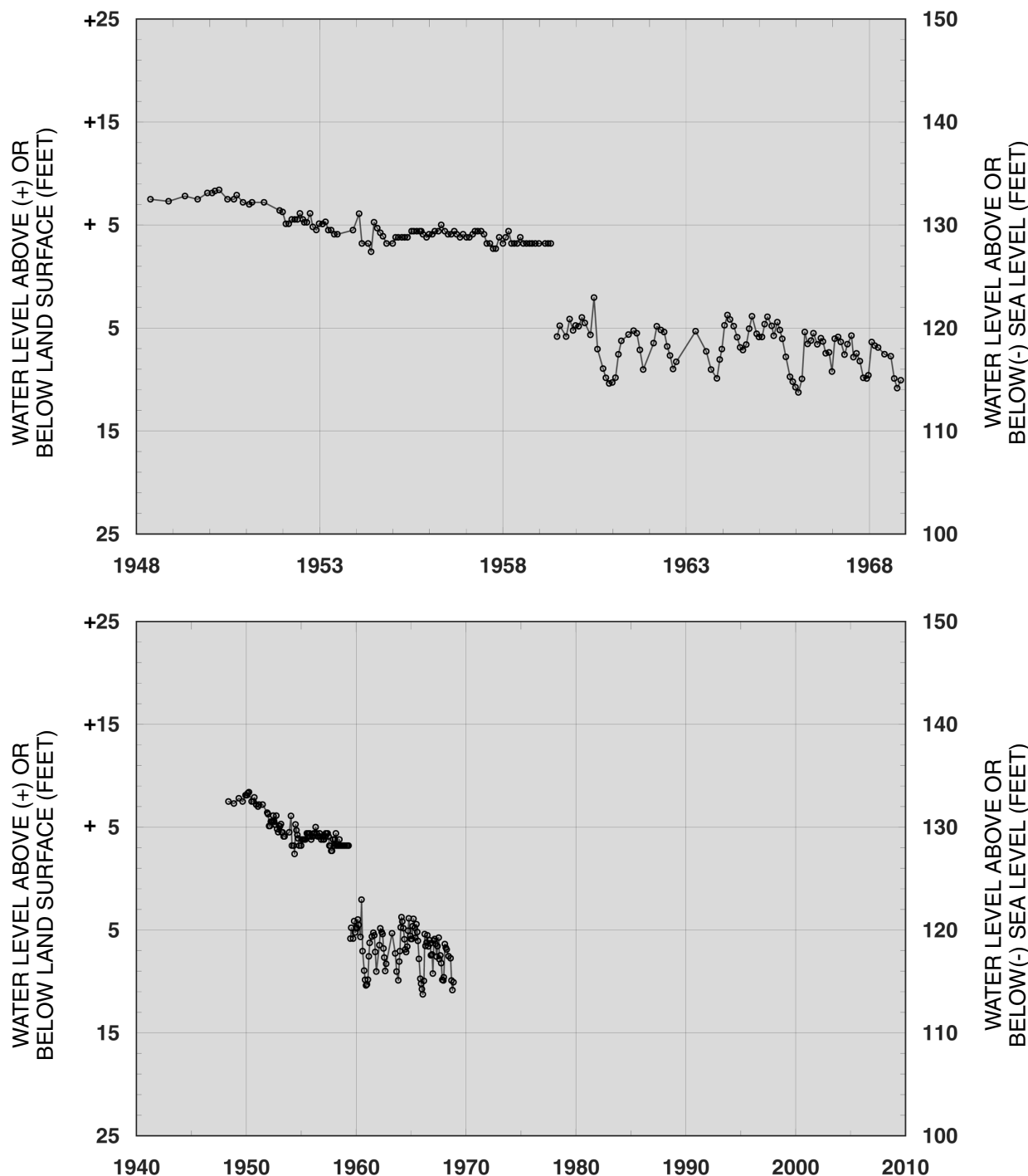
SUMTER COUNTY

WELL NUMBER: SUM-9 GRID NUMBER: 23P-t3
 LATITUDE: 33°56'02" LONGITUDE: 80°20'48"
 LOCATION: Sumter municipal well field at the Church Street Plant in Sumter.
 AQUIFER: Middendorf.
 CHARACTERISTICS: 18-inch diameter observation well. Depth: 625 ft. Open interval: 508-625 ft.
 DATUM: Land surface datum is 176 ft above National Geodetic Vertical Datum of 1929.
 MEASURING POINT: Top of casing, 0.42 ft above land surface datum.
 PERIOD OF RECORD: 1947-1992.
 EXTREMES: Highest water level: 28.75 ft below land surface datum, March 1, 1960.
 Lowest water level: 77.89 ft below land surface datum, August 7, 1968.
 REMARKS: 1947-1961 and 1963-1968, intermittent measurements; 1970-1992, daily mean water levels.
 Chemical analysis and geophysical logs are available. Well also known as Well 1A, Plant 1.



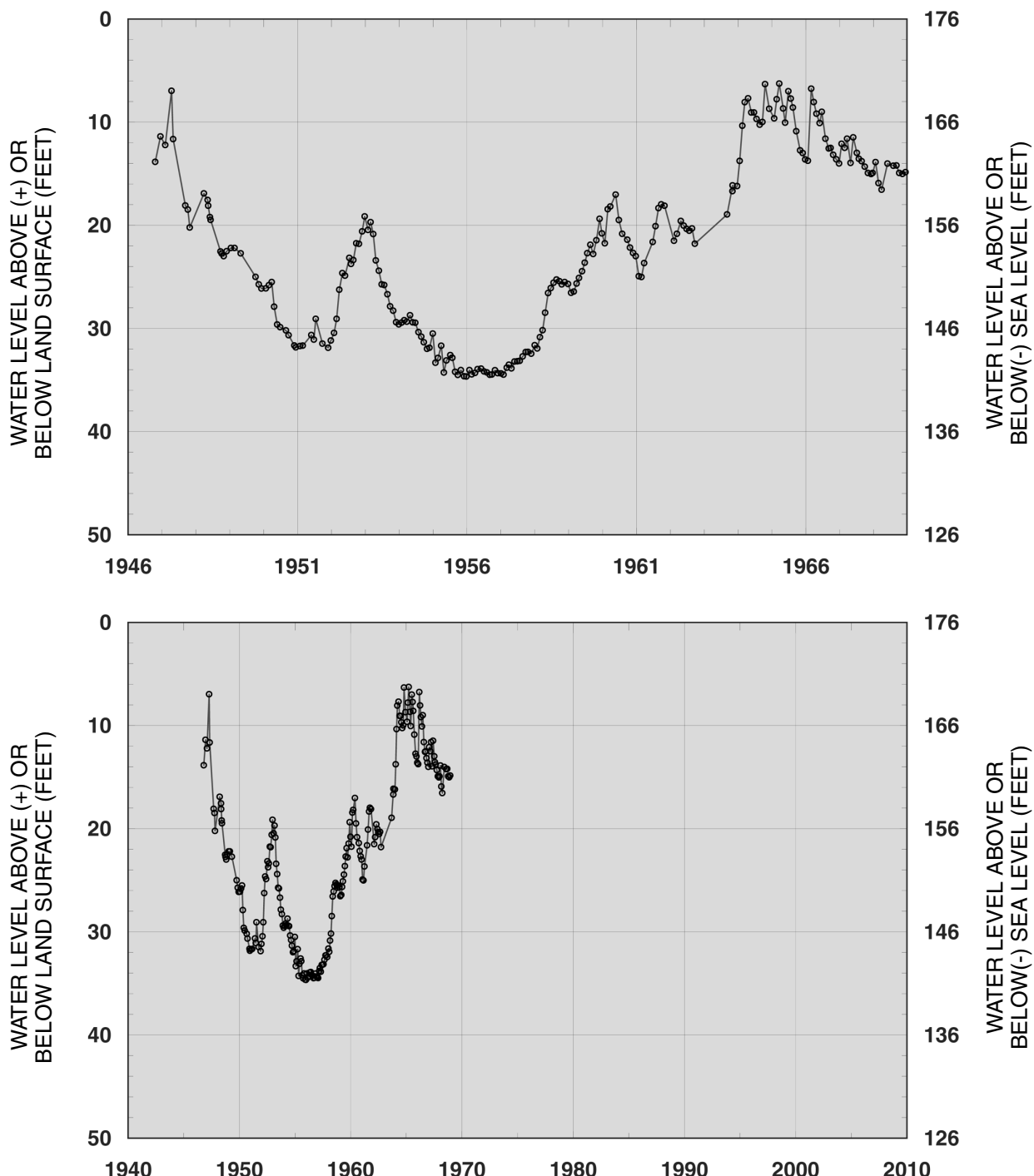
SUMTER COUNTY

WELL NUMBER: SUM-50 GRID NUMBER: 21P-o3
 LATITUDE: 33°57'45" LONGITUDE: 80°14'55"
 LOCATION: Beulah Methodist Church near Sumter.
 AQUIFER: Black Creek.
 CHARACTERISTICS: 2-inch diameter domestic well. Depth: 250 ft. Open interval unknown.
 DATUM: Land surface datum is 125 ft above National Geodetic Vertical Datum of 1929.
 MEASURING POINT: Top of casing, 0.65 ft above land surface datum.
 PERIOD OF RECORD: 1948-1968.
 EXTREMES: Highest water level: 8.40 ft above land surface datum, April 5, 1950.
 Lowest water level: 11.25 ft below land surface datum, January 29, 1966.
 REMARKS: 1948-1968, intermittent measurements. Also known as SU-6. A new well drilled nearby in May 1959 caused the water level to drop below lsd.



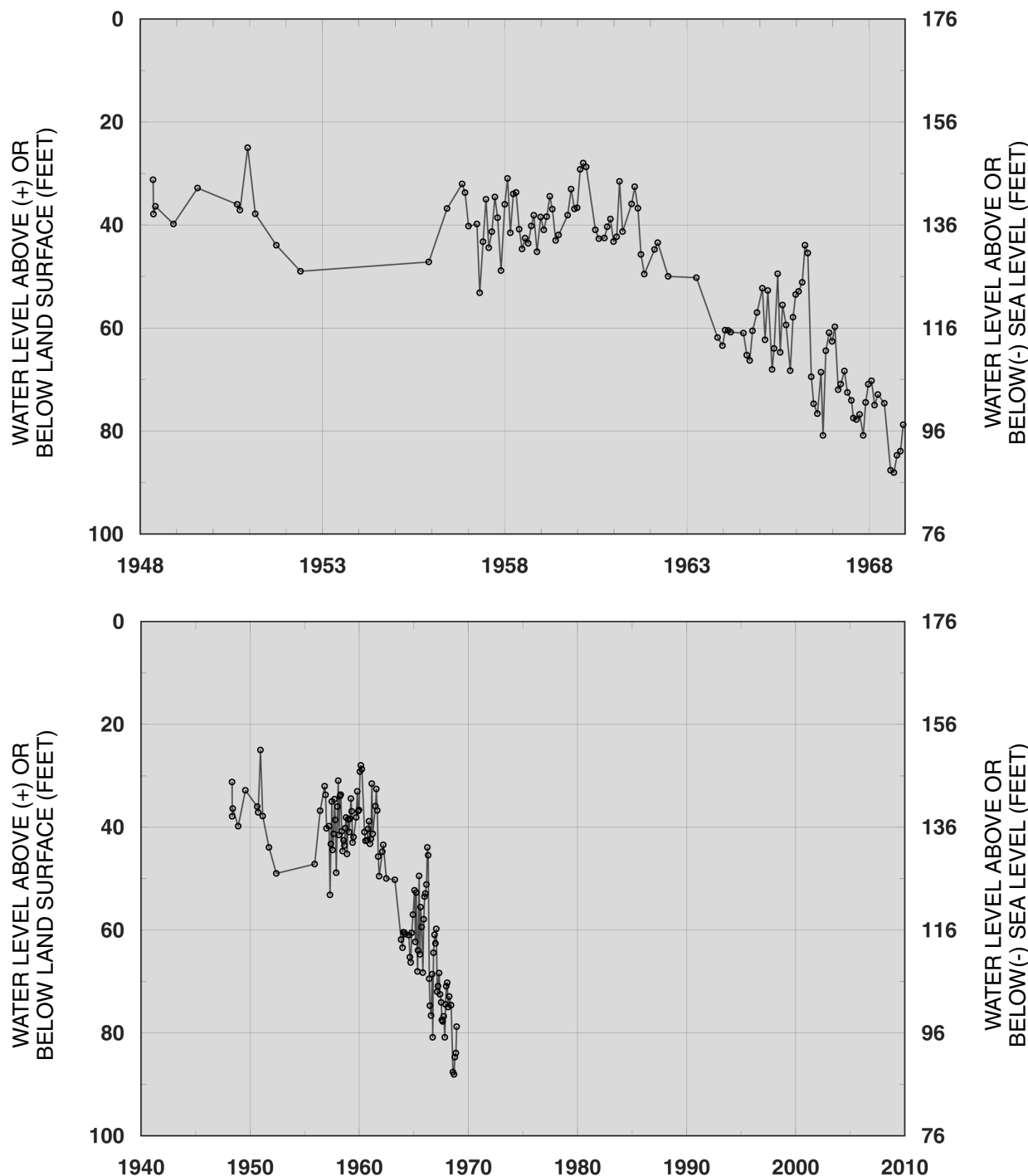
SUMTER COUNTY

WELL NUMBER: SUM-51 GRID NUMBER: 23P-t19
 LATITUDE: 33°56'05"
 LOCATION: Sumter municipal well field in Sumter.
 AQUIFER: Surficial.
 CHARACTERISTICS: 24-inch diameter destroyed public supply well. Depth: 50 ft. Open interval unknown.
 DATUM: Land surface datum is 176 ft above National Geodetic Vertical Datum of 1929.
 MEASURING POINT: Top of casing, 1.80 ft above land surface datum.
 PERIOD OF RECORD: 1946-1968.
 EXTREMES: Highest water level: 6.26 ft below land surface datum, March 26, 1965.
 Lowest water level: 34.66 ft below land surface datum, December 29, 1955.
 REMARKS: 1946-1968, intermittent measurements.



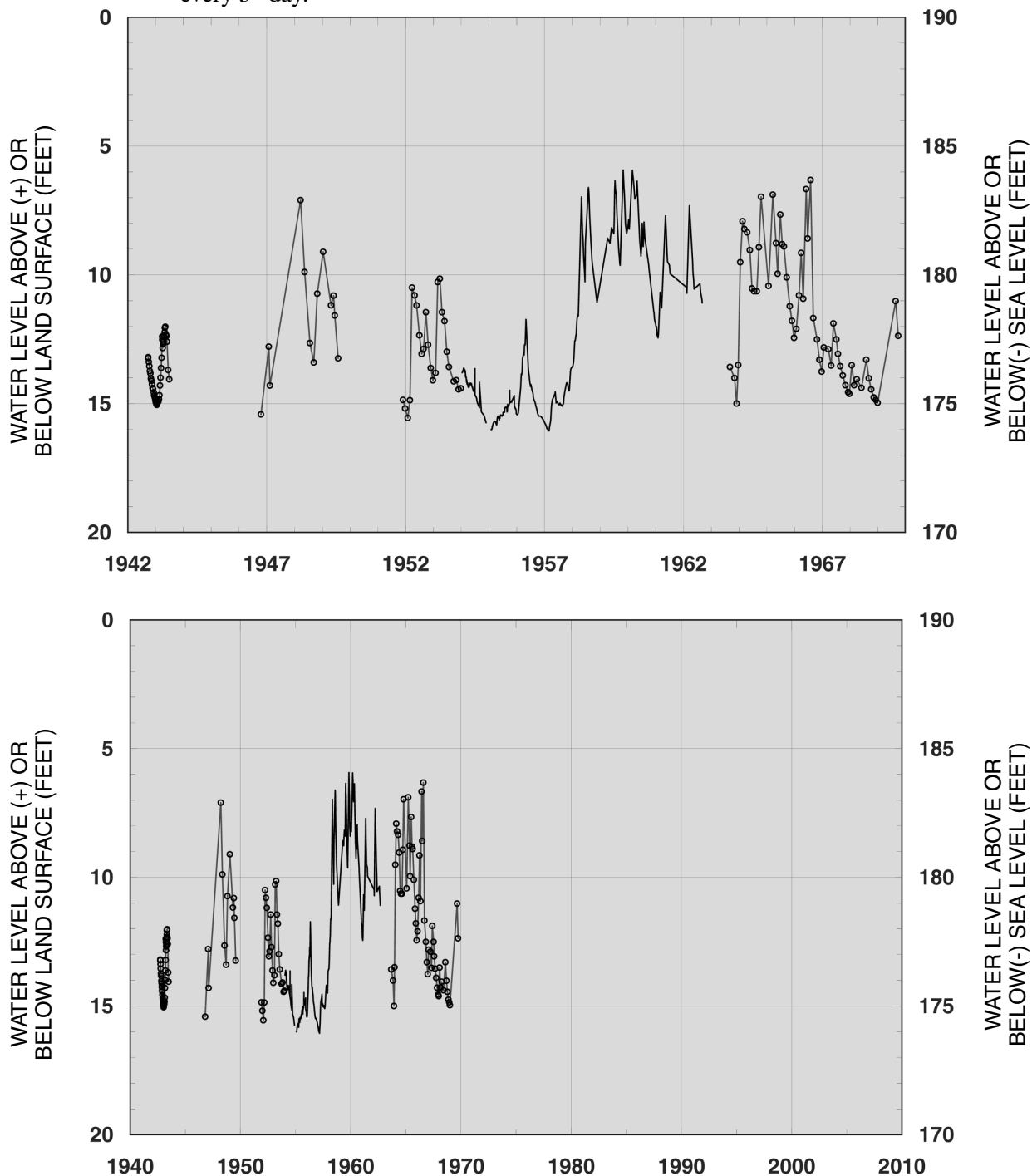
SUMTER COUNTY

WELL NUMBER: SUM-56 GRID NUMBER: 23P-t9
 LATITUDE: 33°56'10" LONGITUDE: 80°20'55"
 LOCATION: Sumter municipal well field in Sumter.
 AQUIFER: Middendorf.
 CHARACTERISTICS: 18-inch diameter public supply well. Depth: 714 ft. Open interval: 518-710 ft.
 DATUM: Land surface datum is 176 ft above National Geodetic Vertical Datum of 1929.
 MEASURING POINT: Top of casing at land surface datum.
 PERIOD OF RECORD: 1948-1968.
 EXTREMES: Highest water level: 25.00 ft below land surface datum, December 15, 1950.
 Lowest water level: 88.06 ft below land surface datum, September 10, 1968.
 REMARKS: 1948-1952, 1955-1968, intermittent measurements. Also known as SU-5.



SUMTER COUNTY

WELL NUMBER: SUM-173 GRID NUMBER: 24Q-o1
 LATITUDE: 33°52'25" LONGITUDE: 80°29'55"
 LOCATION: Poinsett State Park, near Wedgefield.
 AQUIFER: Surficial.
 CHARACTERISTICS: 6-inch diameter observation well. Depth: 29 ft. Open interval: 18-29 ft.
 DATUM: Land surface datum is 190 ft above National Geodetic Vertical Datum of 1929.
 MEASURING POINT: Top of casing, 1.98 ft above land surface datum.
 PERIOD OF RECORD: 1942-1969.
 EXTREMES: Highest water level: 5.93 ft below land surface datum, November 5, 1959.
 Lowest water level: dry well several days during 1946 and 1951.
 REMARKS: 1942-1943, 1946-1949, 1951-1953, and 1963-1969, intermittent measurements; 1954, daily midnight measurements; 1955, daily lowest measurements, 1956-1962, lowest water level every 5th day.



SUMTER COUNTY

WELL NUMBER: SUM-191 GRID NUMBER: 23P-t25
 LATITUDE: 33°56'06" LONGITUDE: 80°02'05"
 LOCATION: 371 ft west of Church Street in Sumter.
 AQUIFER: Black Creek.
 CHARACTERISTICS: 8-inch diameter observation well. Depth: 70 ft. Open interval unknown.
 DATUM: Land surface datum is 177 ft above National Geodetic Vertical Datum of 1929.
 MEASURING POINT: Top of casing, 0.75 ft above land surface datum.
 PERIOD OF RECORD: 1980-1985.
 EXTREMES: Highest water level: 4.91 ft below land surface datum, March 20, 1983.
 Lowest water level: 13.91 ft below land surface datum, September 27, 28, 1980.
 REMARKS: 1980-1985, daily mean water levels. Geophysical logs and pumping test data are available.

